

02-20-01

PATENT 674509-2028

## N FREMENTED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)	:	Jorn Borch Soe
U.S. Serial No.	:	09/750,990
Filing Date	:	December 28, 2000
For	• •	FOODSTUFF
Art Unit	:	1761

745 Fifth Avenue New York, NY 10151

## EXPRESS MAIL

Mailing Label Number: EM 052231225 US

Date of Deposit: February 15, 2007

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" Service under 37 CFR 1.10 on the date indicated above and is addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Charles B. Jackson

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

## SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The Examiner's attention is respectfully directed to the following documents set forth in the accompanying form PTO-1449. Copies of the cited references are enclosed. These documents were cited in a litigation relating to U.S. Patent No. 6,852,346, or were cited by Applicants in related applications through the submission of Information Disclosure Statements, <sup>4</sup> or were cited documents from the US or foreign Patent Offices in related applications. Those

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LAW

documents cited in related applications (either by Applicant or by the relevant Patent Office) are marked on the enclosed PTO-1449 with an asterisk "\*" in the second column providing alphabetic identifiers for each document, i.e., a document marked as "\*AG" was cited in a related application. Applicants request that the Examiner consider and make of record the documents cited herein and that a copy of Form PTO-1449, initialed by the Examiner be returned to the Applicants' attorneys.

This Information Disclosure Statement is not a representation that the documents cited herein is considered most pertinent, or that a search has been undertaken or that the cited documents are indeed prior art. The Examiner is invited to undertake an independent search.

As this Information Disclosure Statement is being submitted before receipt of a first Office Action, no fee is deemed necessary. However, the Commissioner is authorized to charge any additional required fee for this paper, or credit any overpayment in fees to Deposit Account 50-0320.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP Attorneys for Applicants

Thomas J. Kowalski Reg. No. 32,147

Angela M. Collison Reg. No. 51,107 (212) 588-0800

References (9)

Based on Form (3/90)	PTO-1449	/	OIRE	IN PA3	ATTY. DOCKET NO. 674509-20	28	SERIAL NO. 09/7	750,990	
	LIST O	F REFERENCES CITED BY APP (Use several sheets if necessar)	FEB 16 20	107 I	APPLICANT	S	0e		
			ATTADEMAN	HOR	FILING DATE December 28	, 2000	GROUP	761	
		····	FO	REIGN PA	TENT DOCUMENTS	····•			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
	A	249546	12/26/96	AR					
	В	P000105426	10/13/00	AR					
	с	P040101441	4/28/04	AR					
	D	331094		AR					
	E	110 768	8/28/87	AT					
	F	723031	4/30/98	AU					
	G	570720	9/4/84	AU					-
	н	754470	11/8/99	AU					
	I	8404421-7	4/9/84	BR	· · · · · · · · · · · · · · · · · · ·				
	*J	2012723	9/23/90	CA	······				
	×К	2134597	10/28/94	CA					
	*L	2224143	12/19/96	CA					
	M	1270781	6/26/90	CA	· · · · · · · · · · · · · · · · · · ·				
	N	036151		CN					
	0	172509		CN					
	Р	97181706.5		CN					
	Q	19620649	11/27/97	DE					
	*R	2817087	11/2/78	DE	<u>'</u>		_		
	s	69129988	3/18/99	DE					
	T	69330066	10/25/01	DE					
	*U	69333065		DE		-			
		69527835	4/10/03	DE			-		
	w	69528070	6/12/03	DE					
	x	69531538	6/24/04	DE					
		69716711	9/18/03	DE	······································		· · · · · · · · · · · · · · · · · · ·		
	Z	69819782	9/30/04	DE					
		69904161	7/17/03	DE					
	AB	1	10/27/03	DK	·····				
I		DK/EP0746608	I	L		<u> </u>			
		/Leslie Wong/					10/01/2008		

Based on Form 1 (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-20	28	SERIAL NO. <b>09/7</b>	750,990	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			APPLICANT Soe						
					FILING DATE December 28	, 2000	GROUP	761	
			FC	REIGN P	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
								YES	NO
	AC	DK/EP0784674	11/4/02	DK					
	AD	DK/EP0869167	1/27/03	DK					
	AE	DK/EP1042458	3/22/04	DK					
	AF	DK/EP1073339	1/27/03	DK					
	AG	DK/EP659049	6/14/01	DK					
	АН	152763	3/9/98	DK					
	AI	157560	1/22/90	DK		-			-
	AJ	3106.200	1/12/89	DK					
	AK	5559.215		DK	······				
	AL	PA0543/98	4/20/98	DK					
	AM	PA0830/95	7/14/95	DK					
	AN	PA0888/92	7/6/92	DK					
	AO	PA1096/95	9/29/95	DK					
	AP	PA199801572	11/27/98	DK					
	AP	PA199801604	12/4/98	DK					
		PA199901736	12/3/99	DK					
	AR	PA200000989	6/29/00	DK					
	AS	PA200000989	6/29/00	DK					
	TA	PA200100285	2/21/01	DK	······································				
	AU		5/25/01	DK					
	AV	PA200100843	4/28/03	DK	<u></u>				
	AW	PA200300634	12/4/98	DK					
	AX	PA5677000 0010296	12/1/82	EP				-	
	*AY		11/17/82	EP					<u> </u>
	AZ	0064855	5/23/84	EP					<b> </b>
	BA	0109244	4/3/02	EP					<u> </u>
	BB	1193314	1/2/85	EP					┟───
	BC	0130064	5/8/85	EP	<u>.                                    </u>				
XAMINER	BD	0140542							L
		/Leslie Wong/				1	0/01/2008		

4

Based on Form I (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-2	028	SERIAL NO. 09/7	/50,990	
	LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			APPLICANT Soe					
					FILING DATE December 2	8, 2000	GROUP 1	761	
			FC	REIGN P.	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
	*BE	0167309	1/8/86	EP					
	BF	0171995	2/19/86	EP	· · · · · · · · · · · · · · · · · · ·				
	BG	0191217	2/19/02	EP					
	*BH	0195311	6/27/90	EP					
	BI	0205208	12/17/86	EP					
	BJ	0206390	12/30/86	EP					
	*BK	0238023	12/22/93	EP					
	*BL	0257388	3/2/88	EP	······································				
	BM	0258068	8/31/94	EP	······				
-	* BN	0260573	3/23/88	EP					
	* BO	0305216	3/1/98	EP					
	*BP	0321811	12/22/99	EP					
	*BQ	0334462	9/27/89	EP					
	*BR	0396162	9/13/95	EP					
	*BS	0426211	5/8/91	EP					
	BT	0445692	9/11/91	EP					
	*BU	0449375	10/2/91	EP					
	*BV	0468731	1/29/92	EP					
· · · · · ·	*BW	0513709	11/19/92	EP					
·		0531104	8/13/97	EP					<u> </u>
	*BX	0542351	5/19/93	EP					
	BY	0548228	8/12/98	EP					
	BZ	0558112	9/1/93	EP	<u>.</u>				
	*CA		12/22/93	EP					
	*CB	0575133	1/26/94	EP	·······				
	*00	0580252	3/13/96	EP					
	*CD	0585988	11/2/94	EP					
	CE	0622446	6/4/03	EP	· · · · · · · · · · · · · · · · · · ·			,,	
EXAMINER	*CF	0635053	l	L		<b>_</b>			<u> </u>
		/Leslie Wong/				11	/01/2008		

· · ·

•

Based on Form PTO-1449 (3/90)				ATTY. DOCKET NO. 674509-20	28	SERIAL NO. <b>09/7</b>	750,990		
LIST	OF REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT Soe					
				FILING DATE December 28	, 2000	GROUP 1761			
		FC	REIGN P	ATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		LATION	
		9/18/02	EP	· <u> </u>			YES	NO	
*CG	0648263	5/10/95	EP						
СН	0652289	5/24/95	EP						
CI	0654527	6/25/03	EP						
CJ	0675944	3/28/01	EP					<b> </b>	
СК	0659049							<b> </b>	
*CL	0675949	10/20/04	EP					<u> </u>	
*CM	0682116	12/17/97	EP -	·····					
*CN	0702712	12/23/98	EP						
*co	0721981	7/17/96	EP						
*CP	0739985	11/15/00	EP						
*CQ	0743017	9/29/04	EP						
CR	0746618	8/21/02	EP						
CS	0746608	8/20/03	EP						
СТ	0776604	6/4/97	EP						
cu	0784674	9/4/02	EP						
*CV	0808903	11/26/97	EP						
*CW	0812910	12/17/97	EP						
	0817838	6/11/03	EP						
*CX	0839186	11/10/04	EP						
*CY	0847701	6/17/98	EP						
CZ		5/19/04	EP						
DA	0851913	10/20/04	EP						
* DB	0880590	12/9/98	EP						
* DC	0882797	10/13/04	EP	· · · · · · · · · · · · · · · · · · ·					
DD	0897423	2/24/99	EP			<u> </u>		<b> </b>	
DE	0897667	5/6/99	EP			_			
DF	0913092		EP			_		<b> </b>	
* DG	0913468	5/6/99						<b> </b>	
*DH	0977869	7/28/04	EP				L		
XAMINER	/Leslie Wong/				10/0	1/2008			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw linehrough citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## Sheet 5 of 5

Based on Form (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-2028	3	SERIAL NO. <b>09</b> /'	750,990	
	LIST O	F REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT	S	Soe		
					FILING DATE December 28, 2	000	GROUP	1761	
			FC	REIGN PA	TENT DOCUMENTS			· · · · · · ·	
	DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUBCLASS	TRANS	TRANSLATION	
								YES	NO
	DI	1057415	12/6/00	EP					
	*DJ	1071734	1/31/01	EP					
					<u></u>				
					······································				
					-				
					·				
EXAMINER		/Leslie Wong/					10/01/2008		
* EXAMINE citation if n	R: Initial if ot in conform	reference considered, whether or n ance and not considered. Include	ot citation is in con copy of this form w	oformance w with next con	ith MPEP 609. Draw line throug	h			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LAW/

Based on Form F (3/90)	TO-1449	E	FEB 1 6 200		ATTY. DOCKET NO. 674509-20		SERIAL NO. 09/7	50,990	Sheet 1
	LIST OF	REFERENCES CITED BY APF (Use several sheets if necessary)		<b>Y</b>	APPLICANT	So	e		
					FILING DATE		GROUP		
					December 28	, 2000	1	761	<u>.</u>
	. <u> </u>		(	REIGN PA	COLDITRY	CLASS	SUTOCIASS	TDANS	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	Α	98/26057	6/18/98	wo					
	B	00/05396	2/3/00	wo					
	с	00/28044	5/18/00	wo					
	*D	00/32758	6/8/00	wo					
	E	00/34450	6/15/00	wo					
	*F	00/36114	6/22/00	wo					
		00/43036	7/27/00	wo					
	*H	00/49164	8/24/00	wo					
	*1	00/58517	10/5/00	wo					
	* J	00/59307	10/12/00	wo					
	к	00/60063	10/12/00	wo					
	*L	00/61771	10/19/00	wo				· · · · · · · ·	
	*M	00/71808	11/30/00	WO					
	*N	01/78524	10/25/01	wo					
	*0	01/16308	3/8/01	wo					
	Р	01/27251	4/19/01	wo	· · · · · · · · · · · · · · · · · · ·				
	Q	01/29222	4/26/01	wo					
	*R	01/34835	5/17/01	WO					
	*S	01/39602	6/7/01	wo				<u> </u>	
	*T	01/42433	6/14/01	wo					
	*U	01/47363	7/5/01	wo					
	v	01/66711	9/13/01	wo					
	*W	01/83559	11/8/01	wo					
	*X	01/83770	11/8/01	wo					
	Y	01/92502	12/6/01	wo	<u> </u>				
	*Z	02/000852	1/3/02	wo				·····	
	AA	00/75295	12/14/00	wo					
	*AB	02/003805	1/17/02	wo					
AMINER		/Leslie Wong/				10/01/2	008		

									Sheet 2 of 2
Based on Form (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-20		SERIAL NO. 09/7	/50,990	
		REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT Soe				
					FILING DATE December 28, 2000		GROUP 1761		
	FOREIGN P			REIGN PA	TENT DOCUMENTS		······································		
	DOCUMENT NUMBER DATE				COUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
	AC	02/055679	7/18/02	wo					
	AD	02/062973	8/15/02	wo					
	*AE	02/006457	1/24/02	ŵo					
	*AF	02/065854	8/29/02	wo					
	*AG	02/066622	8/29/02	wo					
	AH	02/094123	11/28/02	wo					
	*AI	02/014490	2/21/02	WO		·····	- ·		
	*AJ	02/024881	3/28/02	wo					
	*AK	02/030207	4/18/02	wo					
	*AL	03/040091	5/15/03	wo					
	*AM	03/060112	7/24/03	wo					
							· <u>····································</u>		
						······································			
<u>.</u>									
				<u> </u>	<u> </u>				
							-		
					·····				
		·							
EXAMINER		/Leslie Wong/	<u>I</u>	1		10/01	1/2008	<u> </u>	I
* EVAL45.00	D. 1-1/1 1/2			<u> </u>					
<ul> <li>EXAMINE citation if no</li> </ul>	<ul> <li>initial if r</li> <li>t in conforma</li> </ul>	eference considered, whether or r ince and not considered. Include	or citation is in con copy of this form w	itormance v vith next cor	with MPEP 609. Draw line thre mmunication to applicant.	ough			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LAW/

							750,990		
OIPE	49. \	REFERENCES CITED BY AF (Use several sheets if necessary			APPLICANT	5	loe		
FEB 16	2007				FILING DATE December 28, 2	000	GROUP	761	
ACCE REAL DES			FO	REIGN PA	TENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
		99/37782	7/29/99	wo				125	
	<u>A</u>	99/42566	8/26/99	wo	· · · · · · · · · · · · · · · · · · ·				
	B	99/50399	10/7/99	wo					
	С		10/21/99	wo	·····				
	*D	99/53001	10/28/99	wo	<u></u>				
	*E	99/53769	11/4/99	wo	<u></u>				
	*F	99/55883							<u> </u>
					g Author, Title, Date, Pertinent Pa				
	G	Acker, L. "Di (1974) 28:18		Getreide	es, ihre Zusammense	und inre B	edeutung", Geti	reide Mel	nl Brot
					ation of Enzymatic Gly			Monogly	ceride
	Н				of Food and Nutrition Foods: A Review of N			ode"	
	I				perties, vol. 4, no. 1, 2			ous,	
					Some Fungi Isolated	from Grour	ndnut", Current	Science,	
	J		1984, vol. 53		3 and purification of lip			V Proce	
	*K				of Lipoprotein Lipase				Aari
	L				2125-2129, 1979	and Lipdo		spornou ,	, ign.
					amily of serine esteras	ses/lipases	" Progress in Li	pid Rese	arch,
	М		, pp. 534-552						
	N		•		al properties of clone al. 1259, 1995, pp. <u>9-1</u>	•	om the Pseudo	monas ta	imiy",
	<u>N</u>				racts International B (		7(9) 3597, orde	er numbe	r
	*0	DA8624641,				· · · · · · · · · · · · · · · · · · ·			
			•	4). Http	//www.amano-enzym	e.co.jp/eng	lish/productuse	/oil_fat.ht	tml.
	*P	Dato 21.06.0		as for G	astrointestinal Digest	ion" Oct 10	07		
	*Q *R				e Europe Ltd, Septem		51	·	
	ĸ				ansformation of site-s		braries in Bacill	us subtili	s",
	S	1 1			35:1134-1140				
	Т		omposition o						,
		1 1	· · ·	•	of galactolipids by hu	•	• •	zymesar	nd
	*U				<u>id Research, 1995, vo</u> s, Andrea Heilemann,			9 (1997)	Nr 4
	v	115-120	aer, Lueman						· • · · • ,
XAMINER		<u> </u>			DATE CONSIDERED	10/0	1/2008		
		/Leslie Wong/							
	2. Julia 1.10	oforma and denot whether	not oitcline in in		vith MPEP 609. Draw line throug	•h			

Based on Form PTO-1449 3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
LIST OF RE	FERENCES CITED BY APPLICANT	APPLICANT	· · · · · · · · · · · · · · · · · · ·
(Us	se several sheets if necessary)		Soe
		FILING DATE December 28, 2000	GROUP 1761
	OTHER REFERENCES (Including	Author, Title, Date, Pertinent Pages, Etc.)S	_L
*W	Angelino, S.A.G.F., et al., "The fir	rst European Symposium on Er	nzymes and Grain Processing"
	An-I Yeh et al., "Effects of Oxido-r comparison with some characteris	reductants on rheological prope	erties of wheat flour dough and
X	5, pp.614-620	pholipage (Foll) in boking	
Y	Application of F. oxysporum phos		avalanmant
*2	Arbige, Michael A et al, Novel lipa		
АА	Archer, David B., et al., "Proteolyt Niger", Biotechnology Letter, vol.	14, no. 5, May 1992, pp. 357-30	62
*AB	Arcos J.A. et al, "Quantative Enzy Bioengineering 1998 57(5)	matic Production of 6.O-Acylgl	ucose Esters", Biotechnology an
	Arpigny Jean Louis et al, "Bacteria		
*AC	Journal, vol. 343, no. 1, 1 October	<u>r 1999, pages 177-183, XP002</u>	375631
AD	Assignment Document for Enzym	atisk detergent additiv, deterge	nt og vaskemetode
AE	Atomi, et al.; "Microbial Lipases -	from Screening to Design"; pp.	49-51
	August C.A.P.A. et al. "The use of		
AF	pancreatic phospholipase A2", Bio	ochimica et Biophysica Acta, vo	ol. 1089, 1991, pp. 345-351
AG	Aunstrup, Knud et al., "Production	n of Microbiol Enzymes", Microb	biol Technology, vol. 1
АН	Ausubel, Frederick M., et al., "Sho from Current Protocols in Molecul		
AI	Bachmatova, I., et al., "Lipase of I Biologija, 1995		
	Bailey's Industrial Oils and Fat Pro	oducts, Vol 2, 4th Edition, John	Wiley and Sons, New York
*AJ	Bakezyme PH 800		· · · · · · · · · · · · · · · · · · ·
АК		idios of oppumos using Atomia	force microscopy (AEM)
AL	Balashev, Konstantin, Surface stu		
* AM	Balcao V.M., Pavia A.L. Malcata		
* AN	Balcao, Victor M and Malcata F. >		
	Ballance, D.J., et al., "Transforma decarboxylase gene of neurospor	a crassa", Biochemical and bio	
*A0	Communications, vol. 112, no. 1,		no for Eilomontovo Evingi Lagar
	Ballance, Molecular Industrial Myo	Lology, Systems and Applicatio	ns for Filamentous Fungi, Leong
*AP	and Berka (eds.), Marcel Dekker Barbesgaard, Peder et al Applied	Microbiology and Biotochaolog	w (1002) 36: 560 572
*AQ			
AR	Barnes, P.J., "Lipids in Cereal Tec 1983		
AS	Basrl, M., et al., "Amidination of L June 1992	ipase with Hyrdophobic Imidoe	sters", JAOCS, vol. 69, no. 6,
*AT	Bateman A and Haft DH (2002) B	rief Bioinform 3, 236-245	
EXAMINER		DATE CONSIDERED	
	/Leslie Wong/	10/	01/2008

,

,

Sheet 3 of 13

	ENCES CITED BY APPLICANT eral sheets if necessary)	APPLICANT	Sat				
		AFFLICANT	See				
		Soe					
		FILING DATE December 28, 2000	GROUP 1761				
*AU	Bateman A et al. (2002) Nucleio	ucleic Acids Res. 30, 276-280					
^AU			of Industrial Enzymes" in R.K.				
			Aarcel Dekker, New York, pp 427-				
*AV	445	······································					
AW	Bedre Brod med nyt enzym		· · · · · · · · · · · · · · · · · · ·				
		ic engineering to obtain efficien	t production of porcine pancreation				
*AX			im Biophys Acta 1089(3), 345-51				
			nilk lipoprotein lipase, Methods in				
*AY	Enzymology, vol. 197, 1991	, , , , ,					
	Bentley S D et al, Complete ger	nome sequence of the model ac	tinomycete Streptomyces				
*AZ	coelicolor A3(2), Nature vol 417						
*BA	Berger K.G. (1990) Recent dev		ineux 45:437-443				
	Berks, Ben C., "A common expo						
 BB	Molecular Microbiology, 1996, v	······································					
*BC	Beucage S.L. et al, (1981) Tetra		Э				
*BD	Bieleski R.L., Chapter 5, Sugar						
			is in Organic Solvent", pp. 320-32				
*BE	JAOCS, vol. 68, no. 5, May 199		······································				
BF	Biocatalysts, Limited, Product S		627P				
BG	Biotekkomet falder hardt til jorde						
			Activities of Aspergillus fumigatus				
вн			tournees of reperginus furnigutus				
			pase is Processed and Secreted				
BI		•••	•				
ВJ			·				
			ervie (ed.), Microbial Reagents in				
вк							
	Bjorkling, Frederik, et al., "Lipas	e Catalyzed Synthesis of Peroz	zycarboxylic Acids and Lipase				
BL	Mediated Oxidations", Tetrahed	Iron, vol. 48, no. 22, pp. 4587-4	592, 1992				
	Bjorkling, Frederik, et al., "Lipas	se -mediated Formation of Pero	xycarboxylic acids used in				
ВМ							
* BN							
	Blain JA et al, The Nature of My	/celial Lipolytic enzymes in filam	entous fungi, Fems Microbiol.				
*во	Lett., 1978, vol. 3, 85-87						
		• • • •	ins after enzymic fat hydrolysis,				
*BP							
		egulatory Toxicology and Pharn	nacology, vol. 39, 2004, pg. 214-				
BQ							
	le Wona/	DATE CONSIDERED					
/Lesl			/2008				
BI BI BN *B	I J K K M N N N N N N N N N N N N N	H       Infection and Immunity, Mar. 19         Birgitte Hugh-Jensen et al., "Rh         from Transformed Aspergillus of         Biswas, et al., "Interfacial Behave         Interface from Surface Tension         and Interface Science, vol. 244,         Bjorkling, F., et al., "Lipase Cata         Organic Synthesis, pp. 249-260         Bjorkling, Frederik, et al., "Lipase Cata         Mediated Oxidations", Tetrahed         Bjorkling, Frederik, et al., "Lipase         Catalytic Epoxidation of Alkenes         Bjurlin et al. "Identification of ca         (lipase) preparations, Eur. J. Lip         Blain JA et al, The Nature of My         Lett., 1978, vol. 3, 85-87         Blecker et al, Improved emulsify         (1997) J Food Science, vol 62,         Blumenthal, Cynthia Z., "Product         and Trichoderma reesei: justific         derived from the three fungi", Re	HInfection and Immunity, Mar. 1996, vol. 64, no. 3, 1996Birgitte Hugh-Jensen et al., "Rhizomucor miehei Triglyceride Li from Transformed Aspergillus oryzae", Lipids, vol. 24, no. 9, 19Biswas, et al., "Interfacial Behavior of Wheat Puroindolines: Stu Interface from Surface Tension Measurement Using Wilhelmy I and Interface Science, vol. 244, pp. 245-253, 2001Bjorkling, F., et al., "Lipase Catalyzed Organic Synthesis", S. S Organic Synthesis, pp. 249-260, 1992Bjorkling, Frederik, et al., "Lipase Catalyzed Synthesis of Peroz Mediated Oxidations", Tetrahedron, vol. 48, no. 22, pp. 4587-44Bjorkling, Frederik, et al., "Lipase -mediated Formation of Pero Catalytic Epoxidation of Alkenes", J. Chem. Soc., Chemical Co Bjurlin et al. "Identification of carboxylesterase activities of com (lipase) preparations, Eur. J. Lipid Sci. Technol. 104 (2002) 143Blain JA et al, The Nature of Mycelial Lipolytic enzymes in filam Lett., 1978, vol. 3, 85-87Blecker et al, Improved emulsifying and foaming of whey protei (1997) J Food Science, vol 62, no 1Blumenthal, Cynthia Z., "Production of toxic metabolites in Asp and Trichoderma reesei: justification of mycotoxin testing in foo derived from the three fungi", Regulatory Toxicology and Pharr 228				

,

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LAW/

00430114

Based on Form	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
···· <b>·</b>	LIST OF RE	FERENCES CITED BY APPLICANT	APPLICANT	
	(U:	se several sheets if necessary)	ATECAN	Soe
			FILING DATE December 28, 2000	GROUP 1761
		Boel, Esper, et al.; "Rhizomuc	cor miehei Triglyceride Lipase is S	ynthesized as a Precursor"; Novo
	BR	Research Institute; vol. 23; nu		
	BS	Bornscheuer U T et al, Trends 10, 1 Oct 2002, pp433-437	s in Biotechnology, Elsevier Public	ations, Cambridge GB, vol 20, nc
			-catalyzed syntheses of monoacyl	glycerols", Enzyme and Microbiol
	*BT	Technology, Vol. 17, pp. 578-		
	BU	Brady, Leo, et al., "A serine p Nature, vol. 343, 1990	rotease triad forms the catalytic ce	entre of a triacylglycerol lipase",
	вv		oolytic Enzymes", Academic Press	
			entification of the Catalytic Triad or	
	BW		nal of Bacteriology, Apr. 1996, vol.	
			odel for interfacial activation in lipa	ases from the structure of a funga
	BX	lipase-inhibitor comples", Nati		
	*BY		nal of Biological Chemistry, Vol 25	57, No 6, pp3320-3325, 1982
	*BZ	Buckley, Biochemistry 1983, 2		•
	*CA		hys. Acta (1981) vol 664, pages 1	48-155
	*CB	Bulletin of the IDF 294: 1994		
			method for separation of phospha	
			esterol esters from plasma by solid	d-phase extraction", British Journa
	CC	of Nutrition, 2000, vol. 84, pp.		
	CD		Microbiology, 2002, vol. 148, pp. 3	983-3992
	CE	Buxton et al, Gene, 1985, 37:		
			atic Preparation of Monoglycerides eudomonas Species" National Lab	
	CF		ase Structure- Function Relations	
	+00		Biochemistry (1997), 36, pp 239-24	
	*CG		uctural basis for the substrate sele	
	*CH		emica et Biophysica Acta, vol. 137	
	*CI		c Acids Res Symp Ser 215-23	<u>0, pp. 417 402, 1000</u>
	*CJ		Lipid Research, 2004, pp534-552	
			gical and Biochemical effects of ex	
	*СК		enzymes in Grain Processing.	
			ect of exogenous lipase on dough	lipids during mixing of wheat
	CL	flours", Cereal Chemistry, 199		
		Castello, Phillippe, et al., "Effe	ects of mixing conditions and whea	at flour dough composition on lipid
			s in the presence of exogenous lip	
	СМ	76, no. 4. pp. 476-482		-
	*CN		stracts, 1981, vol. 72, abstract no.	
		gene and its use in the expres	rmation of Trichoderma viride usin ssion of a Taka-amylase A gene fr	
	со	Genet., 18: 453-456, 1990		
EXAMINER	/1	eslie Wong/	DATE CONSIDERED	2008
	/ L	concercing/		

Based on Form PTO-1449 (3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT	
			Soe
		FILING DATE December 28, 2000	GROUP 1761
		simple method to immobilise lipase	es by means of granulation", 1998
+CP	Nachwachsende Rohstoff 10, 9		Loof Linid Common only from
CQ	Arabidopsis", Phytochemical A	ocedures for Rapid Screening of nalysis, vol. 9, pp. 53-57, 1998	Lear Lipid Components from
	Christophersen, Claus, et al., "I	Enzymatic Characterisation of Nor	vamyl a Thermostable α-
CR	Amylase", Starch/Sturke, vol. 5		
		Reconstituted wheat flours. VI. R	
		at vary in Bread-making Quality" (	Cereal Chemistry (1980), vol 57(2
*CS	p111-117		
*CT		arch on Wheat Lipids" Bakers Dig	
		pectrophotometric Assay of Lipas	
		ole as a Chromogenic Substrate o	
CU		tion, vol 21, no. 3, pp. 123-127, 20	
· – ·	Claesson et al., "Techniques fo	r measuring surface forces", Adv	ances in Colloid and Interface
CV	Science, vol. 67, 1996, pp. 119		· · · · · · · · · · · · · · · · · · ·
		egumming by a novel microbial ph	nospholipase", European Journa
CW	of Lipid Science And Technolo		
	Clausen, Kim, "New enzyme fo	r degumming", Oils and Fats Inter	rnational, vol 17, no 4, June 2001
СХ	pp24-25		
		nologues from Aspergillus oryzae	and the effect of their
СҮ	overexpression on homologous		
		esh and stored formulated wheat t	
		nance", Lab de Cereales Inst de	
*CZ	CSIC, Food Science and Techr	nology International 2001, vol 7(6)	, p501-510
	Colombo, Diego, et al., "Optical	lly Pure 1-0- and 3-0-β-D-Glucosy	lk- and Galactosyl-sn-glycerols
		sformations", Tetrahedron Letters,	, vol. 36, no. 27, pp. 2865-4868,
*DA	1995		
	Conference 6-8 May 1999 in Sa	antorini, Greece – Lipases & Lipid	s Structure, Function and
*DB		Slides presented by Charlotte Pou	
		surface of colipase influences lipa	ise activity at an oil-water
* DC		earch, vol 39 (1998), 1759-1767	
		of Olive Oil and Glycerol over Imm	obilized Lipases", JAOCS, vol. 7
DD	no. 5, 1998		
*DE	Council Directive of 21 Decemb		
	Council Regulation (EC) No 299	91/94 5/12/94 Official Journal of th	ne European Communities,
*DF	September 12 1994, no L316/2		
DG		Recent Advances in Enzymes in C	
		fication of Functional and Unfoldin	
		nics Computer Simulations", Prot	eins: Structure, Function, and
DH	Genetics, 33:253-264, 1998		
		and their Enzyme residues in che	ese milk, The Australian Journal
*DI	of Dairy Technology, vol. 47, No		
		acterization of an intracellular car	
	j viscosus NRRL B-1973", Enzyn	ne and Microbial Technology, vol.	24, pp. 200-208, 1999
EXAMINER	Laska Mana/	DATE CONSIDERED	2008
/	Leslie Wong/	10/01/2	2000

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

.

.

	· · · · · · · · · · · · · · · · · · ·	Sheet 6 of 13	
Based on Form PTO-1449 (3/90)	ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Soe		
	FILING DATE December 28, 2000	GROUP 1761	
*DK Daboussi et al, Heterologous expres Fusarium oxysporum, (1991) Gene		regulatory gene nirA in	
Daboussi et al., "Transformation of	seven species of filamentous fur	ngi using the nitrate reductase	
DL         gene of Aspergillus nidulans", Curr.           Daftary, R.D., et al., "Functional Breaction		Flour Lipids", Food Technology,	
DM vol. 22, no. 237, March 1968-1979			
Dahlquist, Anders, et al., "Phosphol acyl-CoA-independent formation of 6487-6492, 2000			
Dalrymple, Brian D., et al., "Three I	Neocallimastic patriciarum estera	ases associated with the	
degradation of complex polysaccha	rides are members of a new fam	ily of hydrolases", Microbiology,	
DO vol. 142, pp. 2605-2614, 1997			
DP Danisco, "Unique Chance for Better			
DQ Danisco, Hexose oxidase - nyt enzy			
Darnell et al., Eds., "Synthetic Pepti			
Identifying Genes", in <i>Molecular Ce</i>		ng Macromolecules, 1990,	
DR Scientific American Books, Baltimor	Database UniProt 'Online!, 1 July 1989,		
DE MINE Y:"Application of the enzy			
white." XP002077295 see abstract			
*DV & FOOD RESEARCH INTERNATIO	DNAL. vol. 29, no. 1, 19976, pag	es 81-84	
DATABASE FSTA INTERNATIONA			
	uctases in breadmaking. Maturation of soft wheat flours and		
kneading of doughs." XP002077286			
	GRICOLE, vol.28, no.4, 1979, pages 445-468		
DATABASE FSTA INTERNATIONA			
DE QI SI J: "New enzymes for the b			
+DX EUROPE vol.3, no.1, 1996, pages 6			
DATABASE FSTA INTERNATIONA			
DE WEIPERT D:"Rheologie von Ro			
spezifitat auf das rheologische verh		See adstract & GETREIDE,	
+DY MEHL UND BROT, vol.26, no.10, 1			
DATABASE UNIPROTKB 1 June 2 streptomyces avermitilie" XP002276	· ·	•	
streptomyces avermitilis" XP002376		JN, UN Dalabase accession no.	
DATABASE UNIPROTKB 1 May 20	100 S.D. Bentley et al. "Putative	Secreted Hydrolase from	
Streptomyces coelicolor" XP002376			
*EA Q9S2A5 abstract			
→ EB 2952, 10 doct doct Davies, Progress in Industrial Micro 1994, 29:525-560	biology, Martinelli and Kinghorn	(eds.), Elsevier, Amsterdam	
FXAMINER	DATE CONSIDERED	· · · · · · · · · · · · · · · · · · ·	
/Leslie Wong/	10/01/2	2008	
<ul> <li>EXAMINER: Initial if reference considered, whether or not citation is in conformance we citation if not in conformance and not considered. Include copy of this form with next control of the second se</li></ul>			

Based on Form PTO-1449		ATTY. DOCKET NO.	SERIAL NO.	
(3/90)		674509-2028	09/750,990	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT Soe		
		FILING DATE December 28, 2000	GROUP 1761	
	De Haas GH et al, "Purification and P	roperties of Phospholipase A fro	om Porcine Pancreas" Biochim.	
*EC	Biophys. ACTA, 1968, vol. 139, pages			
*ED	Declaration by Clive Graham Phipps	Walter (Dec C)		
*EE	Declaration by Dr Jorn Borch Soe (De	ec F)		
*EF	Declaration by Dr M Turner			
*EG	Declaration by Dr Mark Turner (Dec G	G)		
*EH	Declaration by Henrik Pedersen (Dec	A)		
*EI	Declaration by Henrik Pedersen, Mas		raham Phipps Walter (Dec 2)	
*EJ	Declaration by Janne Brunstedt (Dec			
	Declaration by Kazuko Kato, Henrik P		ri Clive Phipps Walter and	
*EK	Janne Brunstedt (Dec I)			
*EL	Declaration by Kim Borch			
*EM	Declaration by Luise Erlandsen			
*EN	Declaration by Masoud Rajabi Zargah	ni (Dec B)		
*E0	Declaration by Masoud Rajabi Zargah		· · · · · · · · · · · · · · · · · · ·	
	Declaration by Tina Spendler		· · · · · · · · · · · · · · · · · · ·	
*EP	Delcros, Jean-Francois, et al., "Effect	of mixing conditions on the bab	aviar of linewyganaga	
50	peroxidase, and catalase in wheat flou			
EQ				
ER				
	Derewenda et al, "The crystal and mo		ixor miehei Triacylglyceride	
*ES	Lipase at 1.9 Å Resolution", J. Mol. Bi			
	Derewenda, Urszula, et al., "Catalysis		of a Conformational Change in a	
ET	Triglyceride Lipase", Biochemistry, vo			
*EU	Dictionary of Biochemistry and Molecu		6	
*EV	Dinkci. N, Mucor miehei den elde edile			
*EW	Direct, A Newsletter from Danisco Ing			
*EX	Directive 2000/36/EC. Http://europa.e			
	Drost-Lustenberger, C and Spendler	T Lipopan F BG - Application an	d Mechanism of a new lipase for	
*EY	baking, Novozymes			
	Drost-Lustenberger, Cornelia, et al., "I	Lipopan F BG-application and m	nechanism of a new lipase for	
EZ	bread baking", Cereal Food, 2003			
	Drost-Lustenberger, Cornelia, et al., "I	Lipopan F BG-unlocking the nat	ural strengthening potential in	
FA	dough", Cereal Food, 2004			
	Duan, Rui Dong, Fat Digestion and At		sher AOCS Press, Champaign III	
*FB		CODEN 69ACBA Conference; general review written in English		
	Dubreil, Laurence, et al., "Localization of Puroinoline-a and Lipids in Bread Dough Using Confocal			
FC	Scanning Laser Microscopy", J. Agric.	. Food Chem., 2002, vol. 50, pp	6078-6085	
EXAMINER		DATE CONSIDERED		
/Le	eslie Wong/	10/01/20	08	
	f reference considered, whether or not citation is in conformance w nance and not considered. Include copy of this form with next corr	•		

•	•	•	
			-

Based on Form PTO-144 3/90)	49	ATTY, DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT	APPLICANT	
			Soe	
		FILING DATE December 28, 2000	GROUP 1761	
	Ducancel, Frederic, et al., "Complete	e amino acid sequence of a PLA	2 from the tiger snake Notechis	
FD	sculatus scutatus as deduced from a 1988			
	Dugi KA et al, "Human hepatic and li substrate specificity", Journal of Biol			
* FE	substrate specificity", Journal of Biol Dugruix (Edited by) Crystallization or			
*FF	Dutilh & Groger, "Improvement of Pr			
			by Enzymic Hydrolysis of Egg for	
* FG	with Phospholipase A2", 1981 J. Sci			
FH	Dybdal, L., et al., "Enzymes in Cerea			
*FI	Eddine et al, "Cloning and expressio the fungal pea pathogen Nextria hae planta", Mol. Genet. Genomics (200	ematococca MP VI (Fusarium sol		
	EFEMA Index of Food Emulsifiers Ja			
*FJ	Efthymiou CC et al. Development of			
* FK				
FL	Eliasson et al., "Cereals in Breadma			
FM	Ellaiah et al., "Production of lipase by 39, 2004, pp. 525-528		- -	
FN	Elyk, Alexander, et al., "Lipase-Catal	lyzed", JAOCS, vol.	08, no. 5, May 1991, pp. 320-323	
FO	Engelhorn and Raab, "Rapid Electro Biotechniques (1991) 11(5):594-6	blotting of Small DNA Fragments	s from Polyacrylamide Gels",	
FP	Engelhorn et al., "Rapid Electroblotting of Small DNA Fragments from Polyacrylamide Gels"; Biotechniques(1991); Vol. 11(5); pp. 594-596			
* FQ	Enzymes in food processing (3rd Ed			
FR	EPO, Mobay Chemical Corporation - 1982, Official Journal EPO, Oct. 198		of Appeal 3.3.1 dated 1 July	
FS	Ettinger, William F. et al., "Structure from Phytopathogenic Fungi", Bioche	of Cutinase Gene, cDNA, and the		
	Euromonitor International, "The World			
FT	Operating Environment, World Marke Strategy 2000, February 2001	et Overview, Key Trends and De	velopments" in <i>Euromonitor</i> ,	
* FU	European Parliament and Council Di than colours and sweeteners	rective No 95/2/EC of 20 Februa	ry 1995 on food additives other	
* FV	European Parliament and Council Di 95/2/EC on food additives other than		er 1998 amending Directive	
	Eurpean Journal of Biochemistry, vo	I. 166, 1987, Published by Spring	ger International on behalf of the	
FW	Federation of European Biochemical			
FX	Ezra, David, et al., "Coronamycins, peptide antibiotics produced by a verticillate Streptomyces sp. (MSU-2110) endophytic on Monstera sp.", Microbiology, 2004, vol. 150, pg. 785-793			
FY	Fauvel, et al.; "Purification of Two Lip Pancreas"; Biochimica et Biophysica	bases With High Phospholipase	A, Activity from Guinea-Pig	
FZ	Fennema, Owen F., "Food Chemistr			
AMINER		DATE CONSIDERED	· · · · · · · · · · · · · · · · · · ·	
	/Leslie Wong/		/2008	

			Sheet 9 of 1	
Based on Form I (3/90)	PTO-1449	ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT	APPLICANT Soe	
		FILING DATE	GROUP	
		December 28, 2000	1761	
	Fernandez-Garcia et al., "The use of lip	oolytic and proteolytic enzymees i	n the manufacture of manchego	
*GA	type cheese from ovine and bovine mill			
	Fernandez-Lafuente, Roberto, et al., "T			
	enables the quantitative transformation			
GB	(phenylpyruvic acid), Enzyme and Micr		33, 1998	
*GC	Ferrer et al, 2000, J. Chem. Technol. B			
⁺GD	Finizym Technical Information, Novo E			
	Fødevarenubusteriet (2003). Bekendtg	ørelse om indhold af transfedtsyr	er I olier og fedtstoffer.	
*GE	Bekendtgørelse nr. 160 af 11/03/2003			
+GF	Food Enzymes: Stalingase L, Gist-broc			
⁺GG	Food R&D. Dairy fields ingredient tech			
	Forman, Todd, "Enzymes Used in Brea	ad Baking: An Application Update	', Technical Bulletin, Vol. XXVI,	
GH	Issue 10, October 2004			
· ·	Fox, et al.; "Isolation and some Propert			
GI	Fluorescens Strain AFT 36"; Journal of		pp. 77-89	
*GJ	Frenken N. et al (1992) Appl. Envir. Mic	crobiol. 58 3787-3791		
GK	Freshzyme, Product Sheet			
	Frohman, et al.;"Rapid Production of Full-Length cDNAs from Rare transcripts: Amplification using a			
GL	single gene-specific oligonucleotide pri		(1988); Vol. 85; pp. 8998-9002	
GM	Frost & Sullivan, U.S. Market for Enzyn			
*GN	Fugman, Douglas A et al Biochemica e		-195	
GO	Functional Bread-Making Properties of			
*GP	Galliard T and Dennis S (1974) Phytoc			
	Galliard, "The Enzymic Breakdown of L		• • •	
GQ	Hydrolase Activities and by Lipoxygena			
	Gan, Z. et al., "Rapid Communication-			
GR	Diacyldigalactosylglycerol (DGDG)", Jo		5p. 207-210, 1995	
*GS	Ganghro AB & Dahot MU, Sci Int. (Lah		, and loweld in oblatandate of	
	Gemel, Joanna et al., "Comparison of g			
*GT	chill-sensitive and chill resistant plants" Geus et al (1987) Nucleic Acids Resea		iy, vol. 100, 1987	
*GU	Gilbert, E. Jane, et al., "Purification and		from Pseudomonal apruginosa	
	EF2", Journal of General Microbiology,		nom r seudomonai aeruginosa	
GV			aillus nidulans amdS gono" Mol	
CIV.	Gillian, B., Turgeon et al., "Cochliobolus heterostrophus using the Aspergillus nidulans amdS gene", M GW Gen Genet, 201: 450-453, 1985			
GW	Gist-brocades, Amylase P Information	Sheet	· · · · · · · · · · · · · · · · · · ·	
GX	Godfrey, Tony, et al., "Industrial Enzym		· · · · · · · · · · · · · · · · · · ·	
GY tC7	Goodey et al, Yeast Biotechnology, Ber		ondon 1987 pp401-429	
+GZ EXAMINER		DATE CONSIDERED	London 1007, pp+01-428	
2.0 Builder	/Leslie Wong/	10/01/2	008	
	R: Initial if reference considered, whether or not citation is in conformance t in conformance and not considered. Include copy of this form with next co	+		

· .

• •

Based on Form PTO-1 3/90)	449	ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT		
		FILING DATE December 28, 2000	GROUP 1761	
* HA	Graille J, Lipid Technology, vol 5, no 1,	1993. pages 11-16		
* HB	GRAS Notification dated 11 April 2001		_ipopan <sup>™</sup> F	
* HC	Greenough et al (1996) Food Chem To	Toxicology 34:161-166 and PubMed abstract in respect thereof		
* HD	Greenough R J et al, Food and Chemic			
HE	Grindsted Products, Grindsted Bakery			
HF	Grindsted, "Emulsifiers for the baking in	a second se		
НG	Grindsted, "Grindamyl Fungal Alpha-Ar			
* HH	Haas and Berka, 1991, Gene, 109:107		·····	
	Haas, et al., "Enzymatic Phosphatidylc		nts: An Examination of Selecte	
ні	Commercially Available Lipases", JAO			
	Haas, et al.; "Lipases of the Genera Rh			
нј	Laboratory"; Food Biotechnology Micro	•	-	
* HK	Haggag H F et al. Egypt J Food Sci vol			
HL	Hamer, Rob J., et al., "Interaction: The		Association of Cereal	
НМ	Hanlin, Richard T., "Illustrated Genera			
	Hansen, Chr., Danisco and Novozymes			
HN	for growth			
	Hara, et al.; "Comparative Study of Cor	mercially Available Lipases in Hydr	rolysis Reaction of	
но	Phosphatidylcholine"; JAOCS (1997); \			
	Hawker, Kim L., et al., "Heterologous e		eurospora crassa nit-4 pathway	
	specific regulartory gene for nitrate ass			
НР	1991			
	Hedin, Eva M.K., et al., "Selective redu	ction and chemical modification of	oxidized lipase cysteine	
НQ	mutants"			
	Helmsing, "Purification and Properties	of Galactolipase", Biochim., Biophy	ys., Acta, vol. 178, pp. 519-533	
* HR	1969			
	Henderson, H.E., et al., "Structure-func			
нѕ	mutagenesis of the loop region", Journa			
	Henke, Erik, et al., "Activity of Lipases a		cohols: Insights into Structure-	
нт	Function Relationships", Angew. Chem			
	Hernquist L & Anjou K (1993) Diglyceri	des as a stabilizer of the $\beta$ '-crystal	form in margarines and fats, in	
* HU	Fette Seifen Anstrichmittel 2:64-66			
	Hernquist L. Herslof B. Larsson K & Podlaha O. (1981) Polymorphism of rapeseed oil with low content of			
	erucic acid and possibilities to stabilize	the $\beta$ -crystal form in fats, in Journ	al of Science and Food	
* HV	Agriculture 32:1197-1202		······································	
* HW	Hilton S et al, Biochemistry vol 29, no. 3			
* HX	Hilton S, Buckley JT, J Biol Chem. 199			
* HY	Hirayama O et al, Biochim Biophys Act			
	Hirose, Yoshihiko et al., "Characteristic	s of Immobilized Lipase PS on Ch	emically Modified Ceramics",	
HZ	Amano Pharmaceutical			
XAMINER	/Leslie Wong/	DATE CONSIDERED 10/01/2008		

•

•

LIS		674509-2028	09/750,990
	ST OF REFERENCES CITED BY APPLICANT	APPLICANT	
	(Use several sheets if necessary)		Soe
		FILING DATE December 28, 2000	GROUP 1761
	Hjorth, Annegrethe, et al., "A Structural [	• •	•
IA	Guinea Pic (Phospho) lipase", Biochemis		93
*IB	Höfelmann et al, J. Food Sci., 1985, 50:1		
IC	Holmquist et al., "Lipases from Rhizomu covering the active site alters enantiosel	ectivity", Journal of Protein Che	mistry, vol. 12, no. 6, 1993
ID	Holmquist et al., "Probing a Functional R through Transesterification Reactions in no. 4, pp. 217-224		
IE	Holmquist et al., "Trp89 in the Lid of Hun Tributyrin", Lipids, vol. 29, no. 9, 1994	nicola lanuginosa Lipase is Imp	ortant for Efficient Hydrolysis of
* IF	Horn T et al, (1980) Nuc Acids Res Sym	p Ser 225-232	
IG	Hoshino, et al.; "Calcium Ion Regulates t (1991); Vol. 110; pp. 457-461		um oxysporum"; J. Biochem
	Hoshino, et al.; "Purification and Some C	haracteristics of Extracellular L	ipase from Fusarium oxysporum
тн	f. sp. lini"; Biosci. Biotech. Biochem (199		
	Hoshino, Tamotsu, et al., "Purfication an		acellular Lipase from Fusarium
II	oxysporum", Biosci. Biotech. Biochem., v		
*IJ	Hossen, Monjur and Hernandez, Ernesto, Lipids, vol 39, August 2004, pages 777-782 Hou Ching T, Journal of Industrial Microbiology, vol 13, no 4, 1994, pp242-248		ages 777-782
*IK			42-248
	Hübner et al., "Interactions at the lipid-wa	ater interface", Chemistry and p	hysics of Lipids, vol. 96, 1998,
IL	pp. 99-123	· · · · · · · · · · · · · · · · · · ·	
	Hugh-Jensen, Birgitte, et al., "Rhizomuco		Processed and Secreted from
IM	Transformed Aspergillus oryzae", Lipids, Humum et al., "Enzyme Catalysed Synth		pie Liquida" Piezetaluais and
TN	Biotransformation, vol. 19, pp. 331-338	lesis in Ambient Temperature id	bric Liquids, Biocatalysis and
IN	Icard-Verniere, Christele, et al., "Effects of	of mixing conditions on pasta d	ough development op
IO			
	biochemical changes", Cereal Chemistry, 1999, vol. 76, no. 4, pp 558-565 Igrejas, Gilberto, et al., "Genetic and Environmental Effects on Puroindoline-a and Puroindoline -b Content and their Relationship to Technological Properties in French Bread Wheats", Journal of Cereal		
IP *IQ	Science, vol. 34, 2001, pp. 37-47 Ikeda H et al, Nature Biotech, vol 21, 200	)3 p 526-531	
*IR	Industrial enzymology (2nd Ed.), The Ma		
*IS	Ishihara et al Biochimica et Biophysica A		
*IT	Isobe and Nokihara, Febs. Lett., 1993, 3		
*IU	Isobe K et al, Journal of Molecular Catal		37-43
*IV	Iwai and Tsujisaka (in Lipases, Borgströr		
IW	Iwai, Mieko, et al., "Hydrolytic and Esterifying Actions of Crystalline Lipase of Aspergillus Niger", Osaka Municipal Technical Research Institute, Osaka, Japan		
*IX	Izco et al. Adv Food Sci vol 21 N 3/4, (10		
XAMINER		DATE CONSIDERED	
	/Leslie Wong/	10/01/200	8

Based on Form PTO-1449 (3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>		
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT	·····		
		AFFLICAN	Soe		
		FILING DATE December 28, 2000	GROUP 1761		
	Jacob, Jules S., et al., "The Effe	ects of Galactolipid Depletion on the S	Structure of a Photosynthetic		
*IY		Biology, Volume 103, October 1986			
		) Studies in Palm Oil Crystallisation,			
*IZ	Chemist Society 53:609-616				
	jan-Willem F. A. Simons et al., "	Cloning, purification and characterisa	ation of the lipase from		
JA	Staphylococcus epidermidis", E	ur. J. Biochem., vol. 253, pp. 675-68	Biochem., vol. 253, pp. 675-683, 1998		
	Jeng-yen Lin, Matthew, "Wheat	Polar Lipids- A Theseis Submitted to	the Graduate Faculty of the North		
JB	Dakota State University of Agric	culture and Applied Science", May 19	72		
*JC	Jensen B et al "Effect and Activ	ity of Lipases in Dough and Bread" T	ranslation		
JD	Jensen, B., et al., "Effekt and W	/irksamkeit von Lipasen in Teig und E	Brot"		
*JE	JJ Owens. Lecithinase Positive	Bacteria in milk.			
	Joerger et al., "Alteration of Cha	in Length Selectivity of a Rhizopus of	lelemar Lipase through Site-Directe		
JF	Mutagenesis", Lipids, vol. 29, no	o. 6, 1994, pp. 377-384			
	Jong et al.; "American Type Cul	ture Collection Catalogue of Filamen	tous FUNGI"; Eighteenth edition		
JG	(1991)				
	Joshi, et al.; "Specificity of Fung	al Lipase in Hydrolytic Cleavage of C	Dil"; Acta Microbiologica Hungarica		
ЈН	(1987); Vol. 34(2); pp. 111-114		· · · · · · · · · · · · · · · · · · ·		
		of Lipase isolated from Fusarium oxy	ysporum", Department of Chemistry		
JI	Indian Institute of Technology, v				
		of Proteins onto Charged Surfaces: A	•••		
JJ		Chemistry, vol. 17, no. 16, pp. 1783-			
		cted evolution of a ( $\beta\alpha$ )8-barrel enzy	•		
ЈК		s", PNAS, August 29, 2000, vol. 97, I	no. 18, pp. 9925-9930		
*JL	Kaniuga Z, Acta Biochim Pol. (1				
* JM	Kapur J & Sood ML, J. Parasit.,				
		epoxides and halophydrins: Their pre			
JN		<u>3: Enzymatic, vol. 4, 1998, pp. 237-28</u>			
		Active Chlorohydrins as Chiral C3 and	•		
JO		ations", Chirality, vol. 10, pp. 682-69	2		
*JP	Kawamura and Doi, J. of Bacter				
		ve Adsorption Behaviour of Wheat Fl			
JQ		of Cereal Science, Vol. 25, 1997, pp	0. 175-183		
*JR	Keum J S et al. Korean J Dairy				
		ression and characterization of Ca2+	• •		
JS		physica Acta, vol. 1583, 2002, pp. 20			
		al Inactivation Kinetics and Applicatio			
Degrading Enzymes for Evaluation of Quality Changes in Frozen Vegetables", J. Agric. Food Che			getables", J. Agric. Food Chem.,		
*JT	2001, vol. 49, pp. 2241-2248	anting of home hills and the set of the t			
		cation of Immobilized Lipase to Hydr	olysis of Triacylglyceride", Eur J.		
	Appl Microbiol Biotechnol, 1983				
XAMINER	/Leslie Wong/	DATE CONSIDERED	1/2008		
			· · · · -		

•

				Sheet 13 of 13	
Basec (3/90)	l on Form PT )	°O-1449	ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
		LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Soe		
			FILING DATE December 28, 2000	дголр 1761	
	+JV	Kindstedt et al, Rapid Quantative test f	or free oil (Oiling off) in melted M	ozzarella cheese	
	r	King et al, Molecular and Cell Biology of			
	∗JW	pp 107-133			
	JX	Kirk, Ole, et al., "Fatty Acid Specificity i 1992, vol. 6, pp. 127-134	n Lipase-Catalyzed Synthesis of	Glucoside Esters" Biocatalysis,	
		Klein, Robert R., et al., "Altered Acyl C	hain Length Specificity of Rhizor	ous delemar Lipase Through	
	JY	Mutagenesis and Molecular Modeling",	• • • •		
		Klein, Robert R., et al., "Additive Effect			
	JZ	Rhizopus delemar Lipase", JAOCS, vo		······································	
	*KA	Kocak et al, Effect of lipase enzyme (pa		of tulum cheese.	
<u> </u>	*KB	Kocak et al, Milchwissenschaft 51(1), 1			
		Kochubei et al Role of lipids in the orga		ngs of the reaction	
	140	centers(1976) Institute of Plant Physiol		ngs of the reaction	
	* KC	Kochubei S M et al, Biophysics (1981),			
	*KD				
	*KE	Kochubei S M et al, Mol Biol (Mosk) (19		<b>)</b>	
	*KF	Kochubei SM et al, Mol Biol (Mosk) (19			
	*KG	Kolkovski et al (1991) Fish Nutrition in			
		Kostal, Jan, et al., "Enhanced Arsenic	-	terial Cells Expressing ArsR",	
	КН	Applied and Environmental Microbiolog			
		Kouker, et al.; "Specific and Sensitive F	• •	; Applied and Environmental	
	КI	Microbiology (1987); Vol. 53(1); pp. 21			
		Krishna, Sajja Hari, et al., "Enantiosele			
	KJ	Candida antarctica", Tetrahedron: Asyr			
		Kristensen A.C.J. (2004) Preparation o			
	*кк	Master thesis, The Royal Veterinary an			
		Krog, Cereal Foods World, The Americ	an Association of Cereal Chemis	sts, page 10, January 1979, vol	
	*KL	24, no 1, pp 10-11			
		Krupa, Zbigniew et al., "Requirement o		Activity In Lyophilized Spinach	
ļ	*KM	Chloroplasts", Biochimica et Biophysica	a Acta, 408, pp. 26-34, 1975	·······	
	*KN	KSV-5000			
		Kuipers, Oscar P., et al., "Enhanced Ac		hospholipase A2 by Deletion of	
	ко	a Surface Loop", Science, vol. 244, 198	39		
			<u> </u>		
			<u> </u>	······································	
 		I	DATE CONSIDERED		
EXA	MINER	/Leslie Wong/	DATE CONSIDERED	/0000	
			10/01	/2008	
+ F	XAMINER	Initial if reference considered, whether or not citation is in conformance	with MPEP 609. Draw line through		
	citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				